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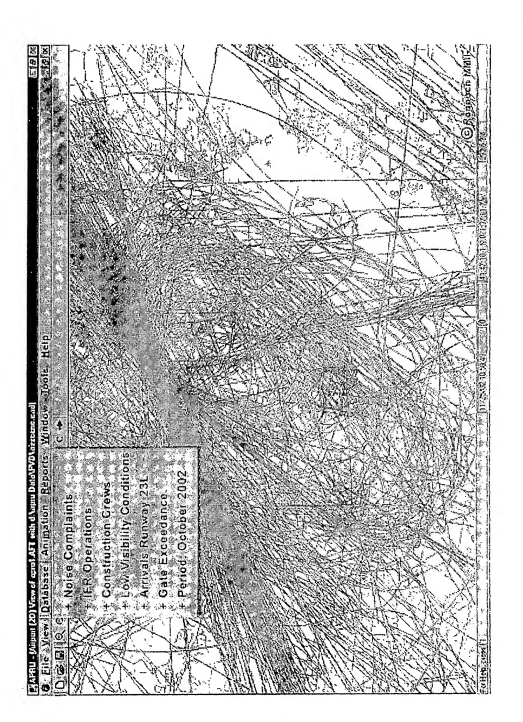


Figure 1

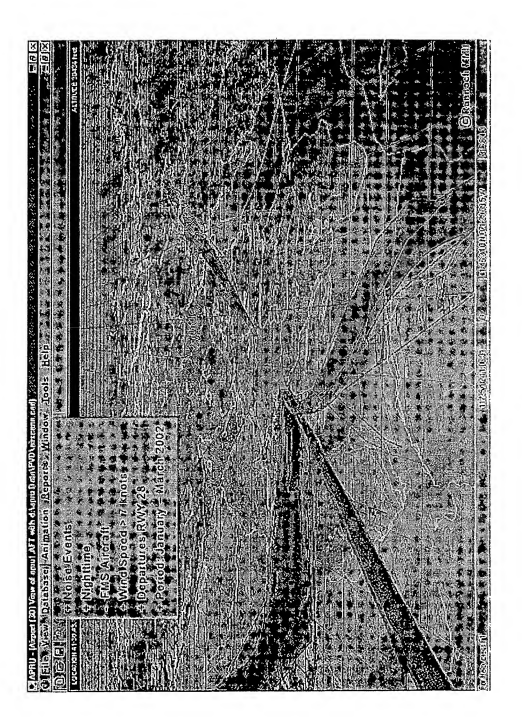


Figure 2

Actual Transcript	Explanation			
DuPage	Name of airport			
ATIS Information "Echo"	Each time something in the recorded announcement changes, or at least once each hour, a new recording is made, and the alpha letter is assigned phonetically, in order. (e.g., Alpha, Bravo, Charlie)			
1745 zulu	Time in 24 hour clock (UTC) also known as (GMT) or (ZULU). Subtract 5 hours for Central Daylight Savings Time.			
Winds 310 at 8	Wind direction and speed in knots.			
Visibility 35	Visibility in statue miles.			
Sky condition, 5000 broken	Bottom of clouds at 5000 feet above the ground, 5 to 7 eights of the sky is obscured by clouds.			
Temperature 27	Temperature in degrees Celsius.			
Dew point 15	Dew point in degrees Celsius. Temperature at which condensation (rain, fog, etc.) will form. Temp./dew point spread within 3 degrees indicates high relative humidity.			
Altimeter 30.16	Current barometric pressure.			
ILS approach runway 1 left and visual approaches are in use	Runways and types of approaches in use.			
Landing and departing runway 1 left, 1 right, 33	Runways in use.			
VFR departures advise ground control direction of flight	Inform controller as to which direction you will travel from airport			
IFR departures contact ground control prior to taxi for your clearances	Aircraft operating under Instrument Flight Rules must contact tower prior to taxing for instructions.			
Notice to Airman	Critical information that affects flight planning			
DuPage radar out of service	Radar at DuPage Airport out of service.			
Runway 10, 28 closed	Runway closed			
ILS to runway 10 out of service	The instrument landing system is out of service			
Taxiway Golf closed between taxiway X-ray and taxiway Whisky	Portion of taxiway closed.			
Taxiway Charlie closed South of taxiway Echo	Portion of taxiway closed.			
Use caution for men and equipment on the field	Be alert for non-aviation activities (i.e. construction crews)			
Advise on initial contact, you have "Echo"	Instructions for pilot to advise ATC that ATIS "name" has been received by the pilot. Controller will not have to repeat this information.			

Figure 3

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Country	Airport	ICAO Code	IATA Code	Service Provider
·				
Austria	Innsbruck	Lowi	INN	ARINC
	Klagenfurt	LOWK	KLU VIE	
	Vienna	LOVVV	VIE	
Australia	Adelaide	YPAD	ADL	SITA
	Brisbane	YBBN	BNE	l l
	Cairns	YBCS	BCS	
	Melbourne .	YMML	MEL	
	Perth	YPPH	PER	1
	Sydney	YSSY CYHZ	YHZ	A DIALO CITA
Canada	Halifax Ottawa	CYOW	YOW	ARINC, SITA
	Toronto	CYYZ	YYZ	
	Vancouver	CYVR	YVR	
China	Hong Kong	VHHH	HKG	ARINC, SITA
		EKYT	AAL	ARINC, SITA
Denmark	Aalborg Copenhagen	EKCH	CPH	INCINC, SITA
	Roskilde	EKRK	RKE	
	JL			
Finland	Helsinki	EFHK	HEL	
France	Paris-Charles de Gaulle	LFPG	CDG	ARINC, SITA
	Paris-Orty	LFPO	ORY	
Germany	Berlin-Schonefeld	EDDB	SXF	ARINC, SITA
	Berlin- Tempelhof	EDDI	THE	SIIA
	Berlink-Tegel	EDDT	BRE	
	Bremen Cologne/Bonn	EDDK	CGN	
	Duesseldorf	EDDL	DUS	
	Frankfurt	EDDF	FRA	
	Hamburg	EDDH	HAM	
	Hannover	EDDV	HAJ	
	Leipzig	EDDP	LEJ	
	Muenster/Osnabrueck	EDDG	FMO	
	Munich	EDDM	MUC	
	Nuremberg	EDDN	NUE	- 1
	Stuttgart	EDDS	STR	
Japan	Osaka	RJBB	KIX NRT	Avicom
	Tokyo-Narita	RJAA ++	H+	1
	and other airports		OSL OSL	ARINC, SITA
Norway	Oslo	ËNGM		ARING, SITA
Netherlands, the	Amsterdam	EHAM	AMS	
New Zealand	Auckland	NZAA	AKL	ARINC, SITA
	Christchurch	NZCH	СНС	
	Weilington	NZWN	MLG	
Portugal	Lisbon	LPPT	LIS	SITA
Singapore	Singapore	wsss	SIN	SITA, ARINC
Sweden	Gothenburg-Landvetter	ESGG	GOT	ARINC, SITA
Swedell	Stockholm-Arlanda	ESSA	ARN	,
	Stockholm-Bromma	ESSB	BMA	
Switzerland	Geneva	LSGG	GVA	SITA, ARINC
	Zurich	LSZH '	ZRH	
Thailand	Bangkok	NTBD	вкк	ARINC, SITA
manang	Chiang Mai	VTCC	CNX	J
	Hat Yai	VTSS	HDY	
	Phuket	VTSP	нкт	
UK	London-Heathrow	EGLL	LHR	
-	London-Gatwick	EGKK	LGW	
USA	Chicago O'Hare	IKEWR	EWR	ARINC, SITA
	Newark	KEWR KORD KSEA	ORD	
	Seattle	KSEA	SEA	
	I DOGGERO	15.00	l++	

Figure 4

Current Weather Conditions: Washington DC, Washington-Dulles International Airport, VA, United States

(KIAD) 38-56-05N 077-26-51W 93M

Conditions at

Dec 01, 2002 - 10:51 AM EST

2002.12.01 1551 UTC

Wind from the W (280 degrees) at 22 MPH (19 KT) gusting to 30 MPH (26 KT)

Visibility 10 mile(s)

Sky conditions mostly cloudy

Temperature 34.0 F (1.1 C)

Windchill 21 F (-6 C)

Dew Point 12.9 F (-10.6 C)

Relative Humidity 41%

Pressure 30.02 in. Hg (1016 hPa)

(altimeter)

ob KIAD 011551Z 28019G26KT 10SM BKN047 01/M11 A3002 RMK AO2 PK WND 29026/1551 SLP167

T00111106

Maximum and Minimum Temperatures

Maximum Minimum Temperature Temperature

F(C) F(C)

34.0 (1.1) 28.9 (-1.7) In the 6 hours preceding Dec 01, 2002 - 06:51 AM EST / 2002.12.01 1151 UTC

55.0 (12.8) 33.1 (0.6) In the 24 hours preceding Nov 30, 2002 - 11:51 PM EST / 2002.12.01 0451 UTC

Precipitation Accumulation

Precipitation

Amount

A trace In the 6 hours preceding Dec 01, 2002 - 12:51 AM EST / 2002.12.01 0551 UTC

0.04 inches In the 24 hours preceding Dec 01, 2002 - 06:51 AM EST / 2002.12.01 1151 UTC

Figure 5

24 H	lour Summ	nary				
	Time EST (UTC)	Temperature F (C)	Dew Point F (C)	Pressure Inches (hPa)	Wind MPH	Weather
Latest	11 AM (16) Dec 01	34.0 (1.1)	12.9 (-10.6)	30.02 (1016)	W 22	
	10 AM (15) Dec 01	30.9 (-0.6)	12.0 (-11.1)	30.01 (1016)	WNW 13	
	9 AM (14) Dec 01	32.0 (0.0)	12.9 (-10.6)	29.98 (1015)	Calm	Y
	8 AM (13) Dec 01	30.9 (-0.6)	12.0 (-11.1)	29.95 (1014)	WNW 14	
	7 AM (12) Dec 01	30.0 (-1.1)	10.0 (-12.2)	29.92 (1013)	WSW 7	
	6 AM (11) Dec 01	30.0 (-1.1)	15.1 (-9.4)	29.89 (1012)	W 15	
	5 AM (10) Dec 01	30.0 (-1.1)	12.0 (-11.1)	29.84 (1010)	W 16	
	4 AM (9) Dec 01	30.9 (-0.6)	14.0 (-10.0)	29.82 (1009)	W 12	
	3 AM (8) Dec 01	32.0 (0.0)	14.0 (-10.0)	29.8 (1009)	WNW 12	
	2 AM (7) Dec 01	33.1 (0.6)	19.0 (-7.2)	29.79 (1008)	W 22	
	1 AM (6) Dec 01	34.0 (1.1)	21.0 (-6.1)	29.76 (1007)	W 13	
	Midnight (5) Dec 01	34.0 (1.1)	23.0 (-5.0)	29.74 (1007)	WNW 20	
	11 PM (4) Nov 30	34.0 (1.1)	26.1 (-3.3)	29.73 (1006)	W 13	
	10 PM (3) Nov 30	35 (2)	26 (-3)	29.72 (1006)	W 10	light snow
	9 PM (2) Nov 30	37.9 (3.3)	25.0 (-3.9)	29.67 (1004)	NW 17	
	8 PM (1) Nov 30	39.9 (4.4)	26.1 (-3.3)	29.6 (1002)	WNW 22	
	7 PM (0) Nov 30	39.9 (4.4)	32.0 (0.0)	29.55 (1000)	W 14	
	6 PM (23) Nov 30	43.0 (6.1)	30.9 (-0.6)	29.54 (1000)	NW 22	light rain
	5 PM (22) Nov 30	44.1 (6.7)	30.0 (-1.1)	29.49 (998)	W 3	
	4 PM (21) Nov 30	46.9 (8.3)	30.9 (-0.6)	29.47 (997)	WNW 17	
	3 PM (20) Nov 30	44.1 (6.7)	32.0 (0.0)	29.44 (996)	WNW 10	
	2 PM (19) Nov 30	42 (6)	32 (0)	29.45 (997)	NW 16	light rain
	1 PM (18) Nov 30	51 (11)	32 (0)	29.4 (995)	NW 16	light rain
Oldest	Noon (17) Nov 30	48.9 (9.4)	32.0 (0.0)	29.42 (996)	SSW 14	

Figure 6

Combination	Low	TCAS	Low	ATC	Event/	Possible
	Visibility	Advisory	Ceiling	Instruction	Incident	Reason
1	N	N	N	N	Radar Problem at Airport	Pilot may have elected to switch runways. Radar service not available.
2	N	N		Y	Fuel spill on main runway	ATC instructed aircraft to switch runways, possibly due fuel spill.
3	N	N	. ·	N	-	Aircraft did not meet criteria for IFR approach to that runway
						0.61
9	N .	Y	N	N	•	Safety, loss of separation
						4. 0 111
11	Y	N	Y	N		Aircraft did not meet criteria for IFR approach to that runway
·						

Figure 7

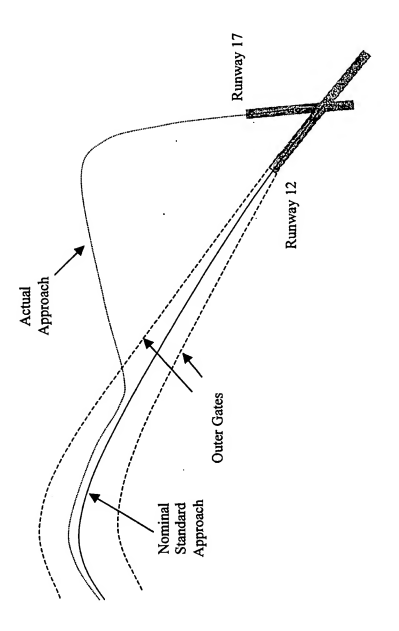


Figure 8

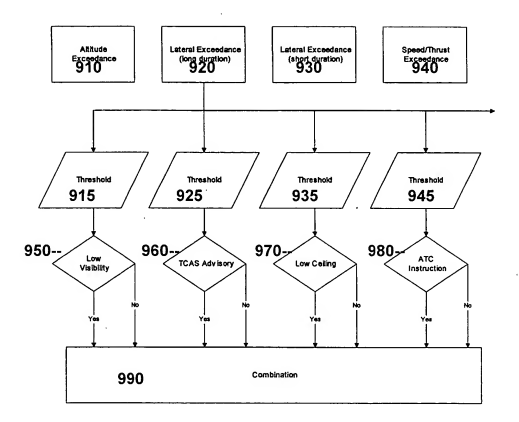


Figure 9